State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

1999, 2000, 2001

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by July 1, 2002. *If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record:

BIDWELL RANCHES INC

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: **BIDWELL RANCHES INC** 42770 BIDWELL RD HAT CREEK, CA 96040

STATEMENT NO.: CONTACT PHONE NO.: (530)335-3093

FOR ONLINE REPORTING AT www.waterrights.ca.gov

USER NAME: S000070 PASSWORD: C23661

Source Name: LOST CREEK Tributary To: HAT CREEK County: Shasta Diversion Within: SW1/4 of SW1/4 Section 34, T34N, R05E, MB&M								Year of Fir Parcel Nu		1884					
A. B.	Water is use	use (Plea	se provide	e if missing	above) _					Other (ex	(plain);				
C.	Amount of L	<u>Jse</u> – Ente							month.		7= (r<			
	Year	Jan	Amounts Feb	below are: Mar	Gal Apr	lons May	June	cre-feet July	Aug	Other_ Sept	7 <u>5 C</u>	Nov	Dec	Total Annual	
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	2000	75	75	75	75	7 5	75	75	75	75	75	75	75	900	C
	2001	75	75	75	75	75	75	75	75	75	75	75	75	900	CF
D. E.	Purpose of Irrigation Other (spec	ify)S	COO CE (acres; S	tockwateri	ng	X	; Do	omestic				np, enlarge	ed diversion	
F.	a. A	rvation of v	water v employir	ions belowing water co	onservatio	n efforts?	YES	№ Х							•

If credit toward beneficial use of water under claimed pre 1914 appropriative water right for water not used due to a conservation effort is

______(af/mg) yr_______(af/mg) yr_____

_____ (af/mg) yr_____ (af/mg) yr_____ (af/mg)

claimed under section 1011 of the Water Code, please show the amounts of water conserved:

I have data to support the above surface water use reductions due to conservation efforts. YES ____ NO ___

Reductions in Diversions:

Reductions in consumptive use:

iter reclamation	swajebw	pue	daality	Water

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he above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or rite to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to later the Rights in California, and (3) Appropriation of Water in California.
tatements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 ith specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone roposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.
in <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised by when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license om the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.
riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land water source and must never have been severed from the sources of supply by an intervening parcel without seervation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Seervation of the riparian flow of a stream but may not be used to store water for later use or divert water which originates in different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream yetem.
here are two principal types of surface water rights in California. They are riparian and appropriative rights.
GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA
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(first name) (middle init.) (last name)
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PRINTED NAME: NAME
SIGNATURE: Mad 9. Baldung. D.
SIGNATURE: May 7. Balund
SIGNATURE: Co. 24 , 2002 at TOTO (California)
declare that the information in this report is true to the best of my knowledge and belief. JATE: O Z + California California California
I have data to support the above surface water use reductions due to conjunctive use efforts. YESNO understand that it may be necessary to document the water savings claimed in "F." above if credit under Water Code sections 1010 and 1011 is cought in the future. declare that the information in this report is true to the best of my knowledge and belief. California California California
claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used: \[\frac{\text{yr}}{\text{have}} \frac{\text{osupport}}{\text{the above}} \frac{\text{(at/mg)}}{\text{yr}} \frac{\text{yr}}{\text{yr}} \frac{\text{yr}}{\t
b. If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater used: claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used: \[\frac{\text{yr}}{\text{Norm}} \frac{\text{Ooff}}{\text{of the Water Code}} \text{ of the Water Code}, please show the amounts of groundwater used: \[\frac{\text{af/mg}}{\text{yr}} \frac{\text{VES}}{\text{NO}} \frac{\text{of thmg}}{\text{of water use reductions due to conjunctive use efforts.} \frac{\text{VES}}{\text{NE}} \frac{\text{of Mmg}}{\text{NO}} \frac{\text{of thmg}}{\text{yr}} \frac{\text{of shows}}{\text{of of shows}} \frac{\text{of thmg}}{\text{of of the tother water savings claimed in "F." above if credit under Water Code sections 1010 and 1011 is under the information in this report is true to the best of my knowledge and belief. \[\text{OOTE:} \frac{\text{of of the post of my knowledge and belief.}}{\text{OOTE:} \text{of OOTE}} \frac{\text{af the information in this report is true to the best of my knowledge and belief.}}{\text{OOTE:} \text{of OOTE at the left of my knowledge and belief.}} \] \[\text{OOTE:} \text{af the information in this report is true to the best of my knowledge and belief.}} \] \[\text{OOTE:} \text{af the information in this report is true to the best of my knowledge and belief.}} \] \[\text{ADTE:} \text{OOTE:} \text{af the lift of the left of my knowledge and belief.}} \]
a. Are you now using groundwater in lieu of surface water? YES
I have data to support the above surface water use reductions due to wastewater reclamation. YES NO Conjunctive use of surface water and groundwater and groundwater in lieu of surface water Code, please show the amounts of groundwater in lieu of appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used: I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO I have data to support the above surface water use reductions due to conjunctive use efforts. Ar NOTE: On the above surface water use reductions due to conjunctive use efforts. YES NO ONTE: On the following the true to the best of my knowledge and belief. ONTE: On the following the true to the best of my knowledge and belief.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

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ST-SUPPL (2-02"

PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS ***

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL	STATEMENT	OF WATER	DIVERSION	AND USE

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** PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriators rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users it someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use" "Information Pertaining to Water Rights in California" "Water Rights for Stockponds Constructed Prior to 1969" "Appropriation of Water in California"

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. Box 2000

Sacramento, CA 95812-2000

STATEMENT OF WATER DIVERSION AND USE INFORMATION SHEET

STATEMENT NO. <u>\$000070</u>	- ·	
DIVERSION SITE: OWNER'S NAME MARK	Worman	Bidwell
PARCEL NO	(MIDDLR)	(LAST)
PLACE OF USE: OWNER'S NAME MARK	Norman	Bidwell_
OWNER'S NAME ///////	(MIDDLE)	(LAST)
1. PARCEL NO.		
2. PARCEL NO.		
PERSON OR FIRM TO RECEIVE ALL	CORRESPONDENCE AND	SUPPLEMENTAL
STATEMENTS:		
OWNER/LESSEE/AGENT/OTHER	Bidwell RANCH	ies Inc.
NAME MARK	Narman	Bidwell
(FIRST)	(MIDDLE)	(LAST)
mailing address $R+2$	Box 4/49	
Casse1	Ca.	96016
(CITY)	(STAT	
TELEPHONE NO. $(\underline{916})$	<u> 335</u> - <u>3093</u>	<u></u>
OTHERS USING ABOVE DIVERSION L	OCATION:	
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(FIRST)	(MIDDLE)	(LAST)
MAILING ADDRESS		
(CITY)	(STATE	3) (ZIP)
TELEPHONE NO. ()	-	
2. NAME		
(FIRST)	(MIDDLE)	(LAST)
MAILING ADDRESS		
(CITY)	(STATE)	(ZIP)
TELEPHONE NO. ()		

□ ADDITIONAL INFORMATION CONTINUED ON BACK OF PAGE OR ATTACHED

PLEASE USE THE OTHER SIDE TO PROVIDE THE ABOVE INFORMATION FOR ADDITIONAL OWNERS OR PLACES OF USE AND CHECK THE ADDITIONAL INFORMATION BOX.

that 10

McDONOUGH, HOLLAND & ALLEN 1 A Professional Corporation STUART L. SOMACH, ESQ. 2 PAUL S. SIMMONS, ESQ. 555 Capitol Mall, Suite 950 3 Sacramento, California 95814 Telephone: (916) 444-3900 4 Attorneys for 5 Highland Hydro Construction, Inc. 6 7 BEFORE THE STATE WATER RESOURCES CONTROL BOARD 8 9 10 In Re the Application of Highland Hydro Construction, DECLARATION OF 11 FLOYD BIDWELL Inc. for Board Certification of Water Rights for the Lost 12 Creek II Hydroelectric Project) and the Lost Creek I 13 Hydroelectric Project. 14 15 I, Floyd Bidwell, declare: 16 17 18 19 20

- I am the owner of "Bidwell Ranch", in eastern Shasta County, California. Bidwell Ranch is approximately 15 miles southeast of Burney and 15 miles south of Fall River Mills. Bidwell Ranch is also identified in Exhibits A, B, and C, attached hereto.
- I personally have resided on the Bidwell Ranch since 1924. My family has resided on Bidwell Ranch since 1900, when the property was purchased from the original patentee.
- I am also the owner of the parcel in Shasta County containing the diversion works for Lost Creek. That property (hereinafter "Bidwell Diversion Parcel") is described in Exhibit D, attached hereto. The Bidwell Diversion Parcel also

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is depicted on Exhibits A, B, and C. I have owned the Bidwell Diversion Parcel since 1953.

- 4. I have knowledge of the geography of the Lost Creek area and the history of diversion of the Lost Creek. To the extent that the description of historical events is not based upon my personal knowledge, it is based upon information derived from public records and/or my predecessor(s) in ownership of the Bidwell Diversion Parcel and Bidwell Ranch.
- 5. Lost Creek is fed from springs located in Lost Creek Canyon. Prior to the diversion of the Creek at a point on the Bidwell Diversion Parcel, all water was lost to percolation shortly after the stream exited Lost Creek Canyon, as depicted in Exhibit A ("old percolation area").
- 6. Approximately in 1880, a predecessor in ownership of Bidwell Ranch diverted the flow of Lost Creek into a ditch, now known as Bidwell Ditch, also known as Lost Creek Ditch. The ditch carried the water exclusively to the properties that now constitute the Bidwell Ranch property. The point of diversion, still maintained today, is on the Bidwell Diversion Parcel. The point of diversion for Bidwell Ditch, and the Ditch itself, are depicted on Exhibits A, B, and C.
- 7. In 1910 and again in 1912, my grandmother, Mary A. Bidwell, great uncle, J.H. Bidwell, and their neighbor, C.J. Long (1912 only) recorded Notices of Appropriation of Water with the Shasta County Recorder. A copy of the 1910 Notice is attached as Exhibit E. A copy of the 1912 Notice is attached as Exhibit F. The 1910 notice claims 2000 inches of water out of Lost Creek; the 1912 notice claims 3000 inches. Both notices

describe the works then and still used to divert the entire flow of Lost Creek: a wooden flume and a 20' x 4' earthen ditch. The ditch runs for approximately six miles from the northwest corner of the Bidwell Parcel to the Bidwell Ranch. The diversion works have been maintained by my family and me in their original configuration. With two minor exceptions, the entire flow of Lost Creek is diverted by the Bidwell Ditch. The first exception is that in times of high local runoff, the flow of Lost Creek may exceed the capacity (approximately 80 cfs) of Bidwell Ditch. Second, a small amount of water (approximately 1 cfs) is diverted from Lost Creek, upstream of the Bidwell Ditch Diversion Parcel, for use on the Wilcox property.

- 8. I own a complete interest in the Bidwell Ditch. The interests were obtained in the following manner. Mary A.

 Bidwell left her estate to my father, Charles M. Bidwell.

 Charles M. Bidwell purchased the estate of J.H. Bidwell. I acquired the C.J. Long Ranch, and inherited all of Charles M.

 Bidwell's property, thereby uniting all interests in Lost Creek Ditch.
- 9. The sole sources of water for Lost Creek, discounting minimal rainfall drainage, are the springs of Lost Creek Canyon. All water diverted by Bidwell Ditch is used on the property now constituting the Bidwell Ranch irrigation and domestic use runoff is diffuse surface waters tributary to no body of water. There are no other consumptive users of Lost Creek, either upstream or downstream.
- 10. Since the initial diversion, the waters of Lost Creek have been continuously used for irrigation, domestic, power and

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stock watering purposes. The water is also used to generate power for irrigation pumping and domestic pressure. Other than stock watering ponds, no water is stored. I have filed a Statement of Diversion and Use (No. 1613) with the State Water Resources Control Board pursuant to such use patterns. A true and correct copy of the Statement of Diversion and use is attached as Exhibit G. There is in operation one hydroelectric facility on Bidwell Ditch. It (the Bidwell Ditch Project) is operated by Mega Renewables and is located downstream of the Lost Creek I and Lost Creek II Projects.

I have participated in the Lost Creek II Hydroelectric Project. In 1983, the Division of Water Rights of the State Water Resources Control Board issued a letter indicating that the Division believes that water rights exist for the Lost Creek II Project. A copy of the letter is attached hereto as Exhibit H At the time of issuance of that letter, the Lost Creek II Project configuration was identical to that for which the Federal Energy Regulatory Commission ("FERC") has issued a license. On or about May 29, 1987, I obtained a license from FERC (No. 5130) for the construction, operation, and maintenance of the Lost Creek II Project. A copy of the FERC order issuing license is attached as Exhibit I. On or about September 27, 1987, the United States Forest Service issued a Special Use Permit to me and Mega Renewables authorizing construction of part of the Lost Creek II Project on federal lands. A copy of the Special Use Permit is attached as Exhibit J. December 14, 1984, I entered into a Standard Offer No. 4 Power Purchase Contract with PG&E. On March 31, 1988, I assigned my

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interest in the contract to Mega. / On March 31, 1988 I sold, transferred and assigned all rights, title, and interest in the Lost Creek II Project to Mega. A true and correct copy of the "Purchase and Royalty Agreement" effecting that transfer is attached as Exhibit K. Interests transferred include: a) all interest in the FERC license; b) the Special Use Permit issued by the Forest Service for the Project; c) the necessary water rights; and d) the Power Purchase Agreement. I am aware that Mega assigned its interest in the Purchase and Royalty Agreement to Highland Hydro Construction, and I consented to that assignment in writing, by an instrument dated February 2, 1989. I also granted to Mega an easement authorizing construction and operation of the Lost Creek II Project on the Bidwell Diversion Parcel. A true and correct copy of that document is attached as I am aware that Mega's interest in the easement has been assigned to Highland and I consented to that assignment by an instrument dated February 9, 1989.

12. I have also participated in the Lost Creek II

Hydroelectric Project. The intake for that project will be
located on USFS land, upstream of the historic Bidwell Ditch
diversion point, and the powerhouse will be located on the
Bidwell Diversion Parcel, just above the point of diversion for
Bidwell Ditch.

In 1981 and again in 1982, my agents received letters from the State Water Resources Control Board indicating that water rights exist for the Lost Creek I Project. Copies of those letters are attached as Exhibits M and N. At the time inquiry was made of the State Board, the Project configuration was

identical to that currently planned and for which FERC has issued a license.

On May 18, 1988, FERC issued a license to me to construct and operate the Lost Creek I Project (No. 3863). On March 23, 1989, Highland and I made application to FERC for transfer of the license to Highland. On April 26, 1989, the USFS issued a special use permit to Highland and me for the construction and operation, and maintenance of the portions of the Lost Creek I Project to be located on USFS property.

On September 14, 1987, I entered into an agreement with Mega with respect to the Lost Creek I Project, by which I granted to Mega the option to purchase the Lost Creek I Project, including water rights for the Project. A copy of the option is attached as Exhibit O. I am aware that Mega assigned the option to Owl Constructors and that Owl assigned the option to Highland, and I have consented to these assignments.

13. I am unaware of any ongoing litigation concerning the property or water rights identified herein. To the best of my knowledge, no deed in the chain of title of either the Bidwell Ranch or the Bidwell Parcel makes express reference to water rights.

I declare under penalty of perjury that the foregoing is true and correct.

Executed on June 12, 1989, at Redding California.

Floyd Bidwell

DOWNEY, BRAND, SEYMOUR & ROHWER ANNE J. SCHNEIDER 2 MARTHA H. LENNIHAN 555 Capitol Mall, 10th Floor Sacramento, California Telephone: (916) 441-0131 Attorneys for 5 Highland Hydro Construction, Inc.

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BEFORE THE STATE WATER RESOURCES CONTROL BOARD

In Re the Application of ' THIRD DECLARATION OF Highland Hydro Construction, FLOYD BIDWELL Inc. for Board Certification 11 of Water Rights for the Lost Creek II Hydroelectric Project and the Lost Creek I Hydroelectric Project. 13

- I made a declaration dated June 12, 1989, and a supplemental declaration dated August 25, 1989, which were given to the State Water Resources Control Board. I am making this third declaration to describe in more detail the history of the Bidwell 18 Ditch, the work that was done on the ditch over the years, and the use we have made of the water.
- Of course, I wasn't there, but I know from my family and from an old hand named Jim Bennett (who worked for me and must 22 have been about 85 years old by the Second World War) that the ditch 23 was built from 1880 to 1883. It took three years for water to get 24 |all the way down to the ranches. The ditch runs for about six miles 25 | from the diversion to the ranch.
- 3. The ditch was flume in some places, rock ditch in 27 most places. The ditch originally started where we blasted out a 28 rock channel and ran a flume right from the channel. The wood flume

DOWNEY, BRAND. SEYMOUR & ROHWER SACRAMENTO, CA

 $| \mathbf{1} | | \mathbf{1} | \mathbf{1} |$ fit into that rock channel. In the beginning, the only equipment we had were hand tools, horses, and wagons. In places the ditch was 100 or more feet wide through the lava rock. Down near the bottom, for the mile up from the ranch, we ran the ditch on top of a wide rock base. That part of the ditch was at least 12 feet wide and two feet deep. Horses and wagons hauled dirt to seal that last mile of ditch as much as possible.

Before World War II, the irrigation on the three original ranches (which I own now and operate as one) only amounted to around 350 acres. That's all the land that we had water for. The whole creek was diverted at the head of the ditch, but a lot of the water wasn't making it down to the ranch. There never used to be enough water from the ditch to irrigate any one field of alfalfa again in less than three weeks after the first irrigation. not enough to keep alfalfa going.

At the time of World War II, we cleared a lot of land. Since around 1940, we've had about 1,000 acres we can irrigate. But, after we cleared more land, of course, we didn't have enough water coming down the ditch. We finally got bulldozers in about 1948, and we used them to get right in the ditch channel and clear it out. We had never had any way to do that kind of work before, no physical way to clear the huge lava rocks and willows. We spent a whole winter clearing the ditch with those bulldozers in order to get more water to irrigate our 1,000 acres. With the bulldozers, we could decrease seepage by making the ditch narrower through the lava rocks.

5. We've been irrigating 1,000 acres since the late 1940's. I have been operating the ranch myself since the early

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1 1950's, but I've worked on the ranch all my life. I know we 2 reported that we irrigated about 500 acres in 1966, but I know that that acreage number was wrong. My mother, Birdie Bidwell, used to file those papers, and she was guessing. She didn't work the land herself. I wonder if the fellows at the Farm Bureau meetings didn't confuse her about what she was supposed to file. Those reports are just wrong if they say we were irrigating less than 1,000 acres since the end of the 1940's.

- We lost at least 50 percent of the water coming down the ditch, even after all the work we did. The old Watermaster, Vicroy, and I went out to try to figure out how much we were losing and if there was some one place where we were losing a lot of water, so we could fix the problem. We still were not getting as much water as we needed. As a favor to me, he went out with me and went along the whole ditch. We measured flows at the head of the ditch, which was all the flow of Lost Creek, and at the ranch. water was being lost, but there was no one place where a whole lot of water was being lost. It was just gradually being lost the whole length of the ditch.
- 7. We have always had to repair the ditch and its Even though the flow of the spring, which is the source of Lost Creek, is fairly steady, we do get flood waters. for instance, can overflow, and if the rim flats above us have had snow followed by warm rains, lots of water comes down from the rim above the spring. The ditches overtop sometimes, and have to be built up again. Spring flow also varies somewhat after drought years, when we notice we get even less water than usual.

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We have had to repair and replace flumes, as well. 8. I have seen pictures taken in 1956 by Vic Scammon, who was working for the State, and those pictures show an old and new flume section that crossed a stretch of sink holes in the lava boulders. wood flume in the picture was repaired over the years, but was basically the flume that was there since the 1880's. It carried the full flow of water that make it to that point. It was square bottomed, about four feet wide and two feet deep. Although the picture doesn't show it, my father lined it with sheet metal to stop leaks. We built the flume shown in the picture in about 1945. went down to Berkeley to Armco Steel and bought the steel half that the picture shows. It was round, about four feet wide at the top and 24 inches deep. I don't know why I bought such a big half, but it was what I could get because of the war. We built that new flume so it wasn't quite as steep as the old one, but it carried the same amount of water as the old flume did.

- Both of those flumes are gone now. A huge fire burned through that whole area on Labor Day 1987, and badly damaged the flume. When last winter's floods came down, it all washed out. It was a desperate situation, especially for the fish, and we had emergency crews up here who built a rock, gunnited ditch to replace That new ditch section was put in fast enough that we the flume. think most of the fish were saved.
- We've always had problems with freezing in the ditch and laterals in the winter. From where the main Bidwell Ditch 26 reaches the ranch, it branches into three ditches (we use more, four or five, in the summer). We've used all the water that we could We've used the water to irrigate, for livestock, for house

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 $1 \parallel_{\text{use}}$, and for fish and birds in our pond. You need a fast stream of water through a ditch to keep it from freezing. Ditches freeze from the bottom up, and once a ditch freezes up, you can't open it up In winter, less than half as much water reaches the ranch as reaches it in summer. This additional loss comes from the freezing. If the main ditch weren't so steep and the water flow so fast in the upper section, probably no water would reach us in the winter. After the water reaches the ranch, it is distributed via lateral The lateral ditches freeze up regularly. So far as I know, though, the main ditch has never frozen completely, although it has come close plenty of times. It does freeze over the top in the lower reaches at the ranch.

There have been changes in how our water is being 11. used in the last three years. For one, the water is being used to I have also leased some land to Mt. Lassen generate more power. Trout Farm, and it takes the water when it comes out of the Bidwell Project powerhouse, before I use it for all the same uses I've had before. One other change is that I don't use what we call the Lamarr Ranch meadows any more. We used to keep about 75 head of cattle on about 15 or 20 acres there for two to three months every summer. We'd irrigate the meadows by removing the board from across an old 8-inch pipe that took off from the ditch just below where the Lost Creek II Power Project intake is now. We put that 8-inch cement pipe in the 1950's; before that, Lamarr, an old Indian who had a patent to the land from BIA, used to irrigate it using a rock I'd say it took 2 or 3 cfs from the main ditch to canal system. irrigate the Lamarr meadows because of additional ditch losses en There's lots of lava rock up there. The 1987 fire burned route.

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1 big patches of peat, so those meadows are gone now. I have filed with the State Department of Forestry for re-forestation help and 3 will be planting pines where the meadow burned out. The FERC license for the Lost Creek II project has 12. been transferred to Highland Hydro. Attached to this declaration as Exhibit "A" is a true and correct copy of the order approving the license transfer. 13. I also entered into an agreement with Highland Hydro which gave them an easement on my property. A true and correct copy 10 of this document is attached hereto as Exhibit "B". 11 I declare under penalty of perjury that the foregoing is true and correct. Executed this 25 day of October, 1989, at 13 Hat Creek_, California. 14 15 16 FLOYD BIDWELL. 17 18 19 20 21 22 23 24

Downey, Brand, Seymour & Rohwer Sacramento, Ca

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10/23/89

UNITED STATES OF AMERICA FEDERAL ENERGY REGULATORY COMMISSION

Mega Renewables
Highland Hydro Construction, Inc.

Project No. 5130-009 California

ORDER APPROVING TRANSFER OF LICENSE

(Issued May 22, 1989)

Mega Renewables seeks Commission approval to transfer its license for the Lost Creek No. 2 Project to Highland Hydro Construction, Inc. The project occupies lands within the Lassen National Forest on Lost Creek, in Shasta County, California.

Mega Renewables has fully complied with the terms of the license and agrees to pay annual charges that have accrued to the date of the transfer. Highland Hydro Construction, Inc. is qualified to hold the license and operate the property under license and agrees to be bound by the license as if it were the original licensee.

No motions to intervene, comments, or protests were filed in response to the public notice of the application to transfer the license. Transfer of the license for this project is consistent with the Commission's regulations and is in the public interest.

The Director orders:

- (A) Transfer of the license for this project is approved.
- (3) Approval of the transfer is contingent upon transfer of title of the properties under license and delivery of all license instruments to Highland Hydro Construction, Inc., which shall be subject to all terms and conditions of the license as though it were the original licensee. Highland Hydro Construction, Inc. shall submit certified copies of all instruments of conveyance within 60 days from the date of this order.
- (C) This order is issued under authority delegated to the Director and is final unless appealed to the Commission within 30 days from the date of this order. Highland Hydro Construction, Inc. shall acknowledge acceptance of this order and its terms and conditions by signing and returning the attached acceptance sheet within 60 days from the date of this order.

Edward J. Fowlher

for Dean L. Shumway

Director, Division

of Project Review

EXHIBIT A

FEDERAL ENERGY REGULATORY COMMISSION UNITED STATES OF AMERICA

Floyd N. Bidwell Highland Hydro Construction, Inc.

Project No. 1861-002 California

ORDER APPROVING TRANSFER OF LICENSE

(Issued June 12, 1989) Floyd N. Bidwell seeks Commission approval to transfer his license for the Lost Creek No. 1 Project to Highland Hydro Construction, Inc. The project is located on Lost Creek in Shasta County, California. The purpose of the transfer is to facilitate financing and construction of the project.

Mr. Bidwell has fully complied with the terms of the license the transfer. Highland Hydro Construction, Inc. is qualified to hold the license and operate the property under license and agrees to accept all of the terms and conditions of the license and to be bound by the license as if it were the original licensee. No comments, protests, or motions to intervene were filled in response to the public, potice of the application to transfer the license. Transfer of the license for this project is consistent with the Commission's regulations and is in the public interest.

The Director orders

- (A) Transfer of the license for this project is approved.
- (B) Approval of the transfer is contingent upon transfer of title of the properties under license and delivery of all license instruments to Highland Hydro Construction, inc., which shall be subject to all terms and conditions of the license as though it were the original licensee. Highland Hydro Construction, inc. shall submit certified cupies of all instruments of conveyance within 60 days from the date of
- (C) This order is issued under authority delegated to the Director and is final unless appealed to the Commission within 10 days from the date of this order. High and Hydro Construction, Inc. shall acknowledge acceptance of this order and its terms and conditions by signing and returning the attached acceptance sheet within 60 days from the date of this order

of Project Management Director, Division Edvand Forther

Project No. 3863-002

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(Executed in quadruplicate)

ORIGINAL DOCUMENT RECORDED NO. 28352

THIS DOCUMENT HAS NOT BEEN

WHEN RECORDED RETURN TO:

Highland Hydro Construction, Inc. 2576 Hartnell Avenue Redding, CA 96002 Attn: Mearl Williams

COMPARED WITH THE ORIGINAL DOCUMENT.
SHASTA COUNTY RECORDER

GRANT OF EASEMENT

- perpetuity, the exclusive rights, privileges and easements for the purpose of constructing, operating and maintaining a hydroelectric power project known as the Lost Creek I Hydropower FERC No. 3863 Project (including, but not limited to, the construction and maintenance of power transmission lines, penstock, access roads, fences, structures, fixtures and any other incidental or necessary facilities), (hereinafter collectively referred to as the "Project") over, across and upon those certain real properties described in Attachment A (the "Properties"), and by reference made a part hereof.
- 2. Grantee shall only disturb portions of the Properties as are reasonably necessary for the construction, operation or maintenance of the Project. All merchantable timber logged by Grantee shall remain the property of the

Grantor. Upon completion of construction, all disturbed areas other than those areas or roads necessary for the maintenance or operation of the Project and shall be revegetated by Grantee to meet the standards of the County of Shasta, California, and the State of California Water Quality Control Board to the extent it is economically reasonable for Grantee to do so.

- 3. Within ninety (90) days of construction completion, Grantee shall cause to be recorded a record of survey and legal description prepared by an independent surveyor defining the Project location, including the minimum right-of-way necessary for operation and maintenance, which shall be deemed the Easement location for purposes of this grant of use.
- Easement for the Project granted herein with regard to the Properties, shall include non-exclusive rights of way in perpetuity, to agents and employees of the Grantee as necessary for free ingress and egress to and from the Project adjacent to said Properties, over and across roads and pathways as now exist, or by such routes that will cause the least practicable damage and inconvenience to Grantors' lands; provided that the right set forth in this paragraph shall not extend to any portion of the Properties which is isolated from the Project by any public road or highway now

crossing or hereafter crossing said lands; also, provided that if any portion of said Properties is or shall be subdivided and publicly dedicated roads on such subdivided portion shall extend to the Project easement, the rights set forth in this paragraph on said subdivided portion shall be confined to such dedicated roads and highways, but shall not restrict Grantees' right of access in cases of emergency. Grantee shall have the right to construct and maintain, at its own expense, additional roads outside the Project easement, subject to Grantor's approval of location, which approval shall not be unreasonably withheld. Grantor reserves the right of reasonable use of any roads constructed or maintained on the Properties; provided that such use shall not interfere with the construction, operation or maintenance of the Project. In cases of emergency, Grantee shall have the right, as necessary, to cross and recross the Properties for purposes of access to that portion of the Project where the emergency exists; provided that Grantee shall not unnecessarily damage the lands of Grantor; and further provided that Grantee shall restore the property to as near its pre-emergency condition as is economically practicable.

5. Grantor agrees to pay all applicable property taxes assessed against the Properties, except that the Grantee shall pay all possessory interest taxes and

assessments due as a result of or charged against the activities of Grantee upon or directly related to said real Properties. Prior to March 1 of each year, Grantee shall request separate assessments by the Shasta County Assessor's Office for the possessory interests of the Grantee in said Properties.

easement in gross, and may be conveyed, transferred, assigned, hypothecated or devised by Grantee without the prior written consent of the Grantor, their heirs or assigns. Grantee shall have the right to license third parties to enter upon the Properties to construct, improve, maintain and use the Project and the Easement granted herein.

GRANTOR

GRANTEE

By: Tlest	Biduell	HIGHLAND HYDRO CONSTRUCTION,
By: Charles	U. Manuary	INC., a California
Its:	•	corporation / //
		M. INN
		By:/// Last 1/6 Will and
•		Mearl Williams
•	•	Its: Vice President

county of Mate) ss.

On Lug 4, 1989 before me, the undersigned, a Notary Public in and for said State, personally appeared FLOYD BIDWELL, personally known to me or proved to me on the basis of satisfactory evidence to be the person who executed the within instrument and acknowledged to me that he executed the same.

WITNESS my hand and official seal.



Notary Public

(Official Seal)

STATE OF CALIFORNIA)

COUNTY OF SHASTA

On 1989 before me, the undersigned, a Notary Public in and for said State, personally appeared MEARL WILLIAMS, personally known to me or proved to me on the basis of satisfactory evidence to be the person who executed the within instrument as the Vice President of HIGHLAND HYDRO CONSTRUCTION, INC., a California corporation, and acknowledged to me that the corporation executed the within instrument pursuant to its by-laws or a resolution of its board of directors.

WITNESS my hand and official seal.

OFFICIAL SEAL
EVELYN M. PARKER
NOTARY PUBLIC - CALIFORNIA
SMASTA COUNTY
My Comm Espiral Jon. 18 1992

Notary Public

(Official Seal)

DESCRIPTION

All that certain real property granted to Floyd Bidwell in that grant deed dated June 9, 1953 and recorded at Book 402, Page 370 of the Official Records of Shasta County, State of California, described as follows:

Lot 4, Section 3 and Lot 1, Section 4, T. 33 N., R. 5 E., and SW 1/4 SW 1/4 Section 34 and SE 1/4 SE 1/4 Section 33, T. 34 N., R 5 E., M.D.M., Shasta County, California.

Containing 158.97 acres.

SAMPLE

STATE WATER RIGHTS BOARD

ROOM 1140. RESOURCES BUILDING 1446 MINTH STREET

SACRAMENTO, CALIFORNIA 95814

SAMPLE

Statement of Water Diversion and Use

A.	Name of person diverting water Will 9 Marles M. Beduelle	deceased nor Birdier Bidwell
	Address him bux 5471 Carel	Calif. 96016
8.	Name of body of water at point of diversion Lost Creek	
	Tributary to Manada and Nate for	
C.	Place of diversion & Wyorks - 24 & Section Town	1. + Sec band 7.TP.
Hat and	Kim Small County, or locate it on sketch of section gr	129, H Biday & Mari A B J. 100
Liest .	prominent local landmarks. Craumant of the S.W. 40	of the SW Viorce allegan
D.	Capacity of diversion works is citch 201f by 4 ft du	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Capacity of storage reservoir.	gallous per minuto
	State quantity of water used each month in gallons or sore-feet	H2-7: acro-feet
	Year Ion Ed W.	Total
		Sept. Oct. Nov. Dec. Annual
	If monthly and annual use are not known, theck months in which water was	7 for 6 to months dyen gon weather
	of each crop irrigated, average number of persons served, number of stock was	and some extent of use in units, such at light was
	and hir cours + calmes before sale time	and
	Maximum annual water use in recent years has been all of att.	renech irrection
	Minimum annual water use in recent years has been	Person : services
	Type of diversion facility: gravity	ecre-feet
	Method of measurement: weir, flume, electric power meter	Water meter
	.	Storfe - Our was
-	to domestic to mars -	The same
F. (General description or location of place of use (use sketch of section grid on re	
-	USES map- anchouse -	erers side if you desire)
G. 3	Year of first use as nearly as known 1884 by Hosy Pickett	he made a detect for a miles
H. I	Name of person filing statement Burgue Bedungt Rebiele filed	ant never weed the natur
	Posicion D. C.	Shirt filing may 25-1910
	Address Cucie Po Do Shuda Co- Culy	The state of the s
	tify that the foregoing statements are true and correct to the best of my knowles	Jan and B.D. J.
	the second of th	
Date	signed Mic 4 Signature &	exclick the desiretone one
	rater hasher in use for one 50 year be	the Bedwell family.
1, 2	the riends - it is	nate trifes and not find it is
	in ruchas - NI NO	There as a did juid it earlier